Page 2 of 11

Listing of Claims

1. (Currently amended) A method of automatically translating text from a source language to a target language with a reusable control, comprising the steps of:

initializing parameters to identify a plurality of variables comprising at least the source and the target language;

identifying when translation should be invoked for text in the control;-and encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text is an input field.

- 2. (Original) The method of Claim 1, wherein said step of initializing further comprises initializing a subject area.
- 3. (Original) The method of Claim 2, wherein said step of initializing further comprises initializing domains.
- 4. (Original) The method of Claim 3, wherein said step of initializing further comprises initializing transactional needs.
- 5. (Original) The method of Claim 4, wherein said step of initializing further comprises initializing input and output locations.
 - 6. Cancelled.
- 7. (Currently Amended) The method of Claim 1, A method of automatically translating text from a source language to a target language with a reusable control, comprising the steps of:

initializing parameters to identify a plurality of variables comprising at least the source and the target language;

identifying when translation should be invoked for text in the control;

Page 3 of 11

encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text is an output field.

8. (Currently Amended) The method of Claim-1, A method of automatically translating text from a source language to a target language with a reusable control, comprising the steps of:

initializing parameters to identify a plurality of variables comprising at least the source and the target language;

identifying when translation should be invoked for text in the control; encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text has no visual representation.

9. (Currently Amended) A reusable automatic text translation control_for translating text from a source language to a target language, comprising:

means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

means for identifying when translation should be invoked for text in the control;-and

means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text is an input field.

- 10. (Original) The reusable automatic text translation control of Claim 9, wherein said means for initializing further comprises means for initializing a subject area.
- 11. (Previously Presented) The reusable automatic text translation control of Claim 10, wherein said means for initializing further comprises means for initializing domains.

Page 4 of 11

- 12. (Previously Presented) The reusable automatic text translation control of Claim 11, wherein said means for initializing further comprises means for initializing transactional needs.
- 13. (Original) The reusable automatic text translation control of Claim 12, wherein said means for initializing further comprises means for initializing input and output locations.
 - 14. Cancelled.
- 15. (Currently Amended) The reusable automatic text translation control of Claim 9, A reusable automatic text translation control for translating text from a source language to a target language, comprising:

means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

means for identifying when translation should be invoked for text in the control;

means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text is an output field.

16. (Currently Amended) The reusable automatic text translation control of Claim 9, A reusable automatic text translation control for translating text from a source language to a target language, comprising:

means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

means for identifying when translation should be invoked for text in the control;

means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text has no visual representation.

Page 5 of 11

17. (Currently Amended) A computer program product recorded on computer readable medium for automatically translating text from a source language to a target language with a reusable control, comprising:

computer readable means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

computer readable means for identifying when translation should be invoked for text in the control;-and

computer readable means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text is an input field.

- 18. (Original) The computer program product of Claim 17, wherein said computer readable means for initializing further comprises computer readable means for initializing a subject area.
- 19. (Original) The computer program product of Claim 18, wherein said computer readable means for initializing further comprises computer readable means for initializing domains.
- 20. (Original) The computer program product of Claim 19, wherein said computer readable means for initializing further comprises computer readable means for initializing transactional needs.
- 21. (Original) The computer program product of Claim 20, wherein said computer readable means for initializing further comprises computer readable means for initializing input and output locations.
 - 22. Cancelled.
- 23. (Currently Amended) The computer program product of Claim 17, A computer program product recorded on computer readable medium for automatically

Page 6 of 11

translating text from a source language to a target language with a reusable control, comprising:

computer readable means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

computer readable means for identifying when translation should be invoked for text in the control;

computer readable means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and wherein said text is an output field.

24. (Currently Amended) The computer program product of Claim-17, A computer program product recorded on computer readable medium for automatically translating text from a source language to a target language with a reusable control, comprising:

computer readable means for initializing parameters to identify a plurality of variables comprising at least the source and the target language;

computer readable means for identifying when translation should be invoked for text in the control;

computer readable means for encapsulating said steps of initializing and identifying in order to make a reusable data object; and

wherein said text has no visual representation.

25. (Previously Presented) A control object for controlling text, the control object comprising:

a text property for storing data corresponding to the text to be controlled by the control object;

a translation language property which indicates a language to which the text to be controlled is to be translated; and

a translation method which performs translation of data in the text property.

Page 7 of 11

- 26. (Previously Presented) The control object of Claim 25, further comprising a translation complete event which indicates that the translation method has completed translating the data in the text property.
- 27. (Previously Presented) The control object of Claim 25, further comprising a translated text property for storing results of the translation method.
- 28. (Previously Presented) The control object of Claim 27, further comprising a use translated text property which indicates whether accesses of the control object access the translated text property or the text property.